

FIG.4

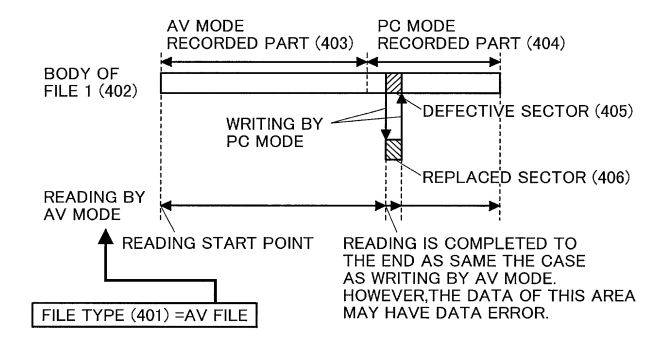
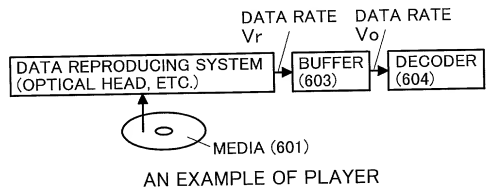


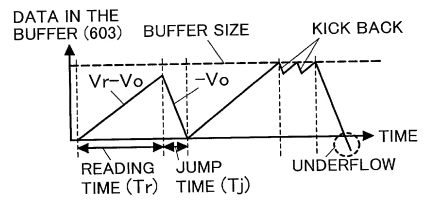
FIG.5

		PC FILE	AV FILE
FILE ENTRY (209)	FILE THPE (214)	5	249
	NON-RELOCATABLE FLAG (501)	0 (RELOCATABLE)	1 (NON- RELOCATABLE)
FILE BODY (208)	ECC BLOCK STATE (502)	OTHER FILES CAN SHARE THIS ECC BLOCK	OTHER FILES MUST NOT SHARE THIS ECC BLOCK
FILE TAIL (503)	ECC BLOCK STUFFING (504)	NOT NEEDED	MANDATED

# FIG.6A



### FIG.6B



AN EXAMPLE OF BUFFER BEHAVIOR

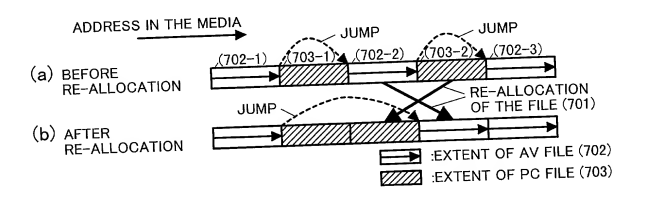


FIG.8

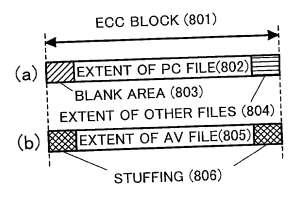
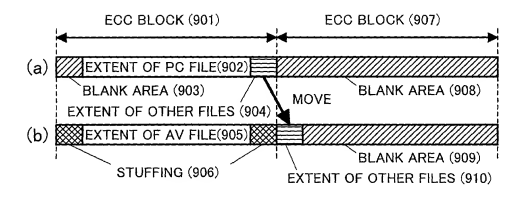
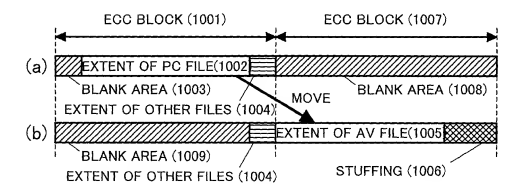


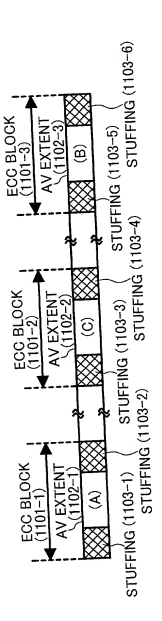
FIG.9



**FIG.10** 







TION (LOGICAL SECTOR NUMBER T LENGTH (NUMBER OF BYTES) (1 ITION (LOGICAL SECTOR NUMBER SECTOR NUMBE ENGTH (NUMBER OF BYTES) LENGTH (NUMBER OF BYTES) (NUMBER OF BYTES) FLAG+EXTENT LENGTH FLAG+EXTENT EXTENT POSIT EXTENT POSI \_AG+EXT (B) ALLOCATION DESCRIPTOR OF AV EXTENT (1105-2) (C) ALLOCATION DESCRIPTOR OF AV EXTENT (1105-3) ALLOCATION DESCRIPTOR STUFFING (1105-6) ALLOCATION DESCRIPTOR STUFFING (1105-7) (A) ALLOCATION DESCRIPTOR OF AV EXTENT (1105-1) ALLOCATION DESCRIPTOR STUFFING (1105-8) ALLOCATION DESCRIPTOR STUFFING (1105-9) ALLOCATION DESCRIPTOR STUFFING (1105-5) ALLOCATION DESCRIPTOR STUFFING (1105-4) ALLOCATION INFORMATION (1104) FILE BODY (208) FILE TAIL

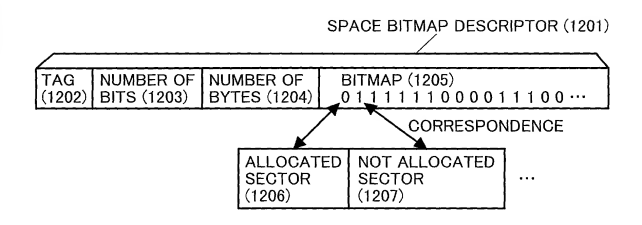
FLAG+EXTENT LENGTH (1106)

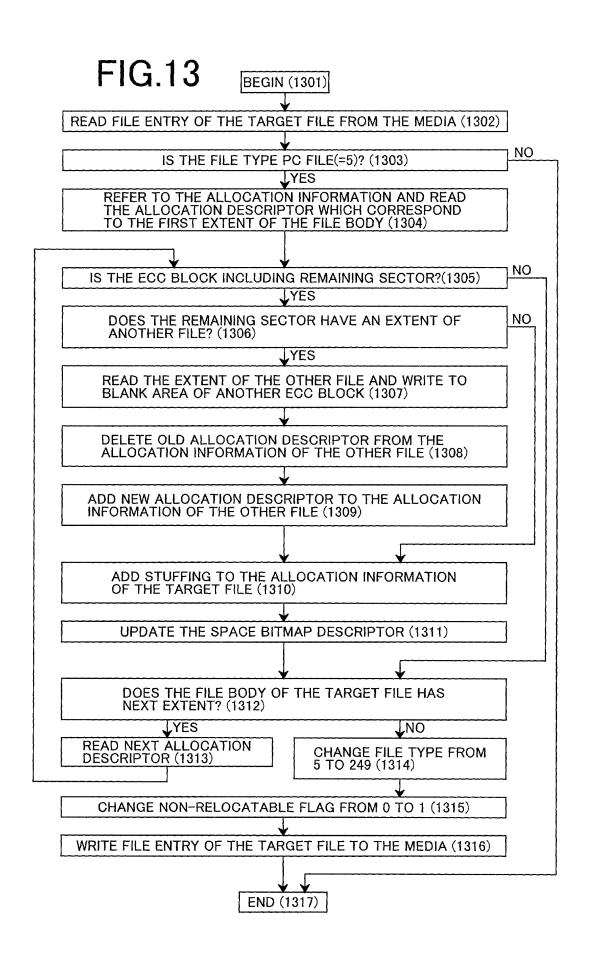
EXTENT LENGTH (1109)

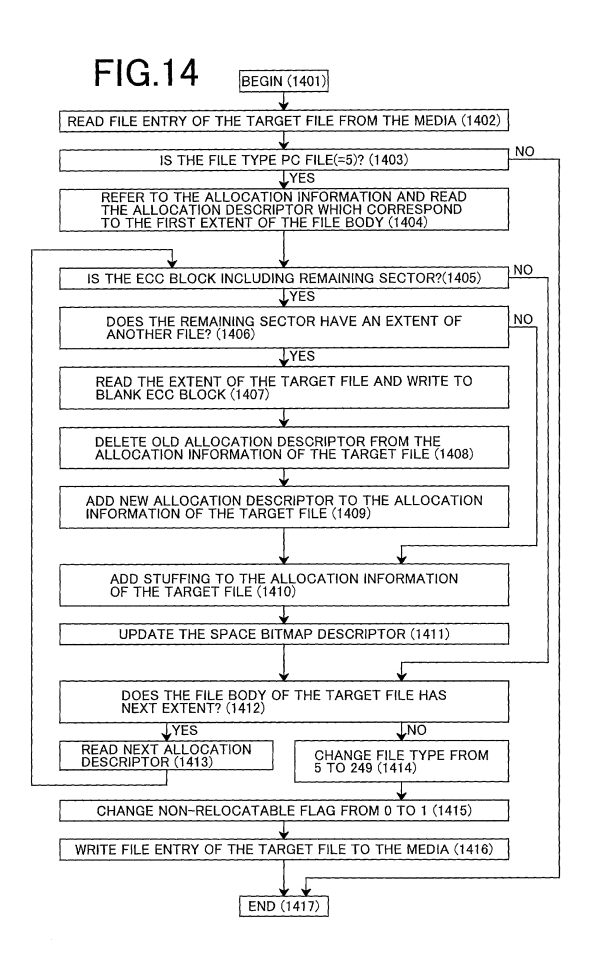
FLAG (1108)

DEFINITION OF FLAG (1108) 00 : EXTENT IS ALLOCATED AND RECORDED 01 : EXTENT IS ALLOCATED BUT NOT RECORDED

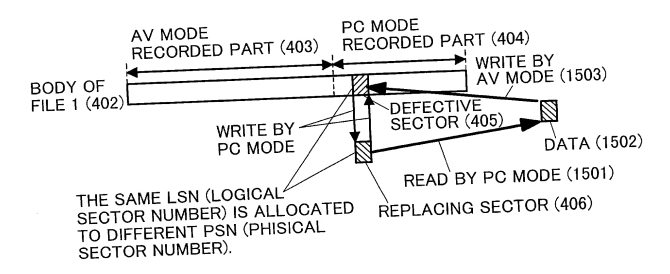
10 : EXTENT IS NOT ALLOCATED AND NOT RECORDED 11 : TO BE CONTINUED TO NEXT ALLOCATION INFORMATION



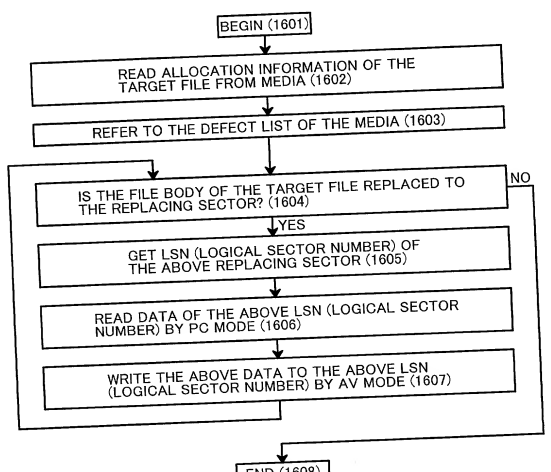




**FIG.15** 

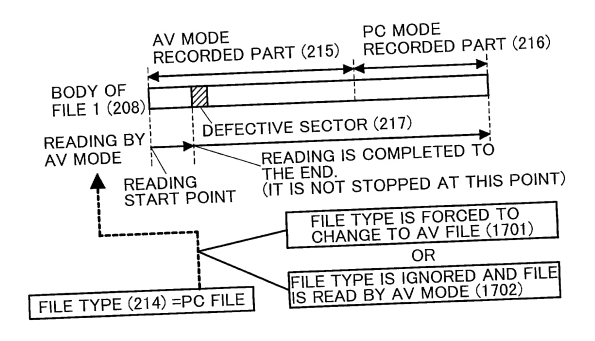


**FIG.16** 

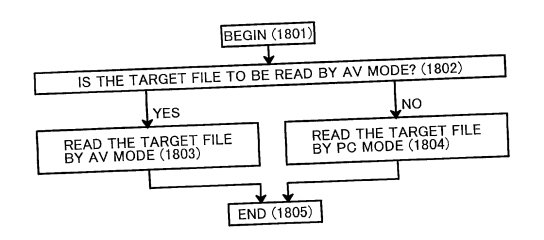


END (1608)

FIG.17



**FIG.18** 



**FIG.19** 

